1.0			 APPLICATION	FOR	PERMIT
		7.	the second secon		

corrected applicat	ion filed	tion		
	·			
The undersign	ed Farrest	A. and Garnet G.	Parry	
of Vya		Name of appl, County of		
State of <u>Nev</u>	ada	, hereb	y make <u>s</u> appl	ication for
permission to app	ropriate the pu	ablic waters of the	he State of N	evada, as
nereinafter stated	l. (If applica	ant is a corporat	ion, give dat	e and place
of incorporation.)				
L. The source of	the proposed a	appropriation is_	Elder Spring Name of stream, lake,	or other source
<i>:</i>		,	quals 40 miners' inches	econd-feet
3. The water to b	e used for St	ockwatering and Irrigation, power, mining,	domestic , manufacturing, domestic, o	or other use
		from its source		
SW NE Sec 19 T 4 Describe as being within a 40-acre su	4 N R 25 E M. E). B. & M. (Unsurvy course and distance to a section-cor	アモソ党員) rner. If on unsurveyed land	, it should be so stated
	·			<u> </u>
IF THE WATER I	TO BE USED FOR IR	RRIGATION, SUPPLY THE		
		RRIGATION, SUPPLY THE	FOLLOWING INFOR	MATION:
a) Number of acr	es to be irrig	RRIGATION, SUPPLY THE	FOLLOWING INFOR	MATION:
a) Number of acr		RRIGATION, SUPPLY THE	FOLLOWING INFOR	MATION:
a) Number of acr	es to be irrig	RRIGATION, SUPPLY THE	FOLLOWING INFORI	MATION:
a) Number of acr	es to be irrig	RRIGATION, SUPPLY THE	FOLLOWING INFORI	MATION:
a) Number of acr	es to be irrig	RRIGATION, SUPPLY THE	FOLLOWING INFORI	MATION:
a) Number of acr	es to be irrig	RRIGATION, SUPPLY THE	FOLLOWING INFORI	MATION:
a) Number of acr	es to be irrig	ated is	FOLLOWING INFORI	MATION: rveyed land it should ned for correction.
a) Number of acr b) Description of be so stated and a description process. c) Irrigation with the becomber 31	es to be irrigor of land to be i	RRIGATION, SUPPLY THE State of the state Engine January 1 Month	FOLLOWING INFORI	MATION: rveyed land it should ned for correction
a) Number of acr b) Description of be so stated and a description process.	es to be irrigor of land to be invided in accordance with special land to be invided in accordance with special land to be invided in accordance with special land to be invited in accordance with special land land land land land land land la	RRIGATION, SUPPLY THE State of the state Engine January 1 Month	FOLLOWING INFORI	MATION: rveyed land it should ned for correction
a) Number of acr b) Description of be so stated and a description pr c) Irrigation wi December 31 Month	es to be irrigory of land to be introduced in accordance with special land to be introduced in accordance with special land and the special land accordance with	RRIGATION, SUPPLY THE State of the state Engine January 1 Month	ral subdivision, or if on unsurer when application is return	mation: rveyed land it should ned for correction d end about
a) Number of acribe by Description of be so stated and a description process of the solution o	es to be irrigory of land to be introduced in accordance with special land to be introduced in accordance with special land and the special land accordance with	January 1 Month year.	ral subdivision, or if on unsurer when application is return	mation: rveyed land it should ned for correction d end about
a) Number of acr b) Description of be so stated and a description pro c) Irrigation wi December 31 Month IF WATER IS TO BE d) Power to be of	es to be irrigordance with special poided in accordance with special poide	January 1 Month year.	eal subdivision, or if on unsurer when application is returned on other use, sufficiently and the contraction of the contractio	mation: rveyed land it should ned for correction d end about
a) Number of acr b) Description of be so stated and a description pro c) Irrigation wi December 31 Month IF WATER IS TO BE d) Power to be of	es to be irrigordance with special poided in accordance with special poide	January 1 Month year. Sec 19 T 44 N R	eal subdivision, or if on unsurer when application is returned on other use, sufficiently and the contraction of the contractio	mation: rveyed land it should ned for correction d end about
a) Number of acr b) Description of be so stated and a description pro c) Irrigation wi December 31 Month IF WATER IS TO BE d) Power to be of	es to be irrigordance with special poided in accordance with special poide	January 1 Month year. Sec 19 T 44 N R	eal subdivision, or if on unsurer when application is returned on other use, sufficiently and the contraction of the contractio	mation: rveyed land it should ned for correction d end about
a) Number of acr b) Description of be so stated and a description processor of the solution with the solution of the solution of the solution with the solution of the solutio	es to be irrigordance with special poided in accordance with special poide	January 1 January 1 Month Year. Sec 19 T 44 N R be located, or locate by course and d	eal subdivision, or if on unsurer when application is returned on other use, sufficiently and the contraction of the contractio	rveyed land it should ned for correction. d end about
a) Number of acr b) Description of be so stated and a description process of the solution with the solution of the solution process of the solution with the	res to be irrigor of land to be invided in accordance with special contents. The second secon	January 1 January 1 Month Year. Sec 19 T 44 N R be located, or locate by course and d	ral subdivision, or if on unsurer when application is returned on other use, sufficiently and the control of th	rveyed land it should ned for correction. d end about

DESCRIPTION OF PROPOSED WORKS

Water to diverted to and held by s State manner in which water is to be diverted, whether by dam or other work	
is to be stored in reservoirs, it should be so stated and the location of the	reservoir should be given with reference to the legal subdivisions.
de de la casa de la ca La casa de la casa de l	The second of th
A Commence of the Commence of	
5. Estimated cost of works \$100.00	
6. Estimated time required to constru	act works One year
7. Remarks	
For use of ap	
Farrest A and Garnet G. Parry , Ap	plicant.
B v	Farrest A. Parry
Compared Lo' L m S	
Compared	
This sheet inspected	
	Engineer.
APPROVAL OF	STATE ENGINEER
This is to certify that I have ex	kamined the foregoing application,
and do hereby grant the same, subject	to the following limitations and
conditions: This permit is issued a	subject to all prior rights on
the source. The State reserves the	
water herein granted at any and all	the sufficiency of the constraint and the confidence of the second
that applicant agrees to the terms	nerein contained.
The amount of water to be appropriated	shall be limited to the amount
which can be applied to beneficial use	e, and not to exceed 0.0125
cubic foot per second.	
Actual construction work shall begin o	on or before June 2, 1927
	그 사람들은 사람들이 되었다.
Proof of commencement of work shall be	e filed before <u>July 2, 1927 models</u>
Work must be prosecuted with reasonabl	le diligence and be completed on or
before <u>June 2, 1928</u>	
Proof of completion of work shall be f	ilea hetome Jülv 2. 1928
	المنطقة المستنبية والمرابية بالمرابع والمرابط والمرابط والمتابي والمتابع والمتابعة والمتابعة والمتابعة والمتابعة
Application of water to beneficial use	shall be made on or before
June 2, 1929 Proof of the	application of water to beneficial
use must be filed with State Engineer	on or before July 2, 1929
Proof of labor fled June 26, 1927	
Proof of completion of work files AN -3 SINVITNESS Map Filed Nov. 2, 1936	MI DAND AND SEAU UITS day
Proof of Beneficial we filed NOV 23 1336	of February, 1927.
	Mervaallen
Common M. 2308	State Engineer.
Dundoldh and Party , Jage 172	
M um 10 tale & march 1	